

# Marine Corps Environmental Restoration Program

Ian Thompson March 2018

Unclassified



## **Marine Corps**



- ★ Core values
- **→** Policies
- **→** Concerns
- **→** Priorities



### **Marine Corps Policies**



- → Marine Corps Order (MCO) P5090.2A August 2013
  - Chapter 10 Environmental Restoration
  - Appendix K Other than Operational Range Identification
    - Range Closure Process and MMRP
- → MCO 8020.10 Marine Corps Explosive Safety Management Program
  - Parallel to NOSSAINST 8020.15
- → MCO 8023.3C Personnel Qualification and Certification Program for Class V Ammunition and Explosives



#### **Marine Corps Concerns**



- → Continued success with partnering teams- one voice with NAVFAC
- → Site closure vs LUCs, admin site closure
- → ARAR encroachment, e.g., CEQA
- → Clear communication of work priorities and timelines
- → Coordination with FEAD
  - Deconflict ER requirements with installation master plans
  - Ensure NEPA / LUCs requirements are followed
- → GIS integration and sharing of NIRIS data
- → Difficulty getting capacity on contracts for new awards (east coast)
- **→** PFAS
  - Cleanup guidance for closed or non-ER sites
  - Disposal (preventing new sites!)



#### **Marine Corps Priorities**



- → Site closures, reduced LUCs
- MMRP / Underwater UXO clean-up technology investment
- → Vapor Intrusion analysis
- → PFAS identification

#### → High Visibility Sites

- Camp Lejeune Historic Drinking Water (vapor intrusion)
- Camp Lejeune K2 range cleanup (underwater munitions removal)
- Quantico Munitions Response Sites
- MCB Hawaii Fishing advisory, PCBs, ATSDR involvement
- MCB Camp Pendleton SONGS